Amendment dated September 22, 2008 Reply to Office Action of April 23, 2008

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A producing method of a semiconductor device, characterized

by comprising:

a step for transferring a plurality of substrates into a processing chamber;

a step for supplying oxygen-containing gas from upstream of one end side of a substrate

arrangement region, in which said plurality of substrates in transferred into said processing

chamber are arranged, to flow the oxygen-containing gas toward another end side of the

substrate arrangement region; and a step for supplying hydrogen-containing gas from at least one

half-way location of a region corresponding to a region where said plurality of substrates transferred

into the substrate arrangement region in said processing chamber exist to flow the hydrogen-

containing gas toward the another end side of the substrate arrangement region; , thereby a step

for allowing said oxygen-containing gas and said hydrogen-containing gas to react with each other in

said processing chamber to process exidize said plurality of substrates by exidation; and

a step for transferring said plurality of said oxidation-processed substrates out from said

processing chamber.

2.(Currently Amended) A producing method of a semiconductor device, as recited in

claim 1, wherein the oxygen-containing gas includes hydrogen-containing gas.-characterized-in

that

in the step for supplying said oxygen containing gas, said hydrogen containing gas

is also supplied from upstream of said plurality of substrates.

3. (Currently Amended) A producing method of a semiconductor device as recited in

claim 1 or 2, wherein characterized in that

in the oxidation-processing step for supplying said hydrogen containing gas, said hydrogen-

containing gas is supplied from a plurality of half-way locations of the region corresponding to the

substrate arrangement region in said processing chamber to flow the hydrogen-containing gas

toward the another end side of the substrate arrangement region

where said plurality of substrates exist.

4. (Currently Amended) A producing method of a semiconductor device as recited in

claim 3, wherein characterized in that

in the oxidation-processing step for supplying said hydrogen containing gas, flow rates of

said hydrogen-containing gas supplied from the plurality of locations are different from each other.

5. (Currently Amended) A producing method of a semiconductor device as recited in

claim 4, wherein characterized in that

in the oxidation-processing step for supplying said hydrogen-containing gas, a flow rate of

said hydrogen-containing gas supplied from of the most upstream location of the plurality of

locations which supply said hydrogen-containing gas is the greatest.

6. (Currently Amended) A producing method of a semiconductor device as recited in

claim 1 or 2, wherein characterized in that

the <u>oxidation-processing</u> step for oxidizing said substrates is carried out in a state in which pressure in said processing chamber is lower than atmospheric pressure.

7. (Currently Amended) A producing method of a semiconductor device as recited in claim 1 or 2, wherein characterized in that

said oxygen-containing gas is at least one of gases selected from the group consisting of oxygen gas and nitrous oxide gas, and said hydrogen-containing gas is at least one of gases selected from the group consisting of hydrogen gas, ammonia gas and methane gas.

8. (Currently Amended) A producing method of a semiconductor device as recited in claim 71, wherein characterized in that

said oxygen-containing gas is oxygen gas and said hydrogen-containing gas is hydrogen gas.

9. (Currently Amended) A producing method of a semiconductor device as recited in claim 1 or 2, wherein characterized in that

a surface of said substrate includes different crystal orientation planes, or includes polycrystalline silicon by CVD or silicon nitride.

10. (Currently Amended) A producing method of a semiconductor device as recited in claim 1 or 2, wherein characterized in that

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a ratio of a flow rate of said hydrogen-containing gas to a flow rate of said oxygen-containing gas is 0.1 to 0.5.

11. (Currently Amended) A producing method of a semiconductor device, <u>comprising</u>: as recited in claim 2, characterized in that

transferring a plurality of substrates into a processing chamber;

in the step for supplying said oxygen-containing gas, mixture gas of said oxygen-containing gas and said hydrogen-containing gas mixed outside of said processing chamber is supplied from upstream of said plurality of substrates from one end side of a substrate arrangement region, in which said plurality of substrates in said processing chamber are arranged, to flow the mixture gas of the oxygen-containing gas and the hydrogen-containing gas toward another end side of the substrate arrangement region and supplying said hydrogen-containing gas from at least one half-way location of a region corresponding to the substrate arrangement region in said processing chamber to flow the hydrogen-containing gas toward the another end side of the substrate arrangement region, thereby allowing said oxygen-containing gas and said hydrogen-containing gas to react with each other in said processing chamber to process said plurality of substrates by oxidation; and

transferring said plurality of said oxidation-processed substrates out from said processing chamber.

12. (Currently Amended) A producing method of a semiconductor device as recited in claim 114, wherein characterized in that

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in the oxidation-processing the mixture gas is supplied-in a shower state from the one end

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side of the substrate arrangement region in said processing chamber. said hydrogen-containing

gas supplied from said at least one half-way location corresponding to the region where the

plurality of substrates exist is supplied toward an inner-wall of said processing chamber.

13. (Currently Amended) A substrate processing apparatus, characterized by comprising:

a processing chamber which processes a plurality of substrates;

a holding tool which holds said plurality of substrates in said processing chamber;

an oxygen-containing gas supply line which supplies oxygen-containing gas to said plurality

of substrates from upstream of one end side of a substrate arrangement region in which said

plurality of substrates in said processing chamber are arranged;

a hydrogen-containing gas supply line which supplies hydrogen-containing gas to said

substrates from at least one half-way supply location of a region corresponding to the substrate

arrangement region in said processing chamber a region where said plurality of substrates exists; and

an exhaust line which exhausts inside of said processing chamber such that each gas supplied

into the processing chamber flows toward the another end side of the substrate arrangement

region.

14. (Currently Amended) A substrate processing apparatus, comprising:

a processing chamber which processes a plurality of substrates;

a holding tool which holds said plurality of substrates in said processing chamber;

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an oxygen-containing gas supply line which supplies oxygen-containing gas from one end side of a substrate arrangement region in which said plurality of substrates in said processing chamber are arranged;

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a hydrogen-containing gas supply line which supplies hydrogen-containing gas from the one end side of the substrate arrangement region in said processing chamber and from at least one half-way supply location of a region corresponding to the substrate arrangement region; and

an exhaust line which exhausts inside of said processing chamber such that each gas supplied into the processing chamber flows toward the another end side of the substrate arrangement region.

as recited in claim 13, characterized by further comprising a hydrogen-containing gas supply line which supplies said hydrogen-containing gas to said substrates from upstream of said plurality of substrates.

15. (Currently Amended) A substrate processing apparatus as recited in claim 13 or 14, wherein characterized in that

said hydrogen-containing gas supply line comprises a plurality of supply lines which supply said hydrogen-containing gas from a plurality of half-way supply locations of the region corresponding to the substrate arrangement region in said processing chamber or a plurality of supply lines which supply said hydrogen-containing gas from the one end side of the substrate arrangement region in said processing chamber and from a plurality of half-way supply locations of the region corresponding to the substrate arrangement region in said processing chamber region

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where the plurality of substrates exist, and said supply lines are disposed independently from each

other.

16. (Currently Amended) A substrate processing apparatus as recited in claim 15, wherein

characterized in that

said supply lines respectively have mass flow controllers, and said substrate processing

apparatus further comprises a control device means which controls the mass flow controllers such

that flow rates of said hydrogen-containing gas supplied from the plurality of supply locations are

different from each other.

17. (Currently Amended) A substrate processing apparatus as recited in claim 15, wherein

characterized in that

said supply lines respectively have mass flow controllers, and said substrate processing

apparatus further comprises a control device means which controls the mass flow controllers such

that flow rate of said hydrogen-containing gas supplied from the most upstream supply location of

the supply locations line is the greatest.

18. (Currently Amended) A substrate processing apparatus as recited in claim 13 or 14,

wherein characterized in that

said substrate processing apparatus further comprises a control device means which controls

such that pressure in said processing chamber becomes lower than atmospheric pressure.

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19. (Currently Amended) A substrate processing apparatus as recited in claim 13 or 14, wherein characterized in that

said oxygen-containing gas is at least one of gases selected from the group consisting of oxygen gas and nitrous oxide gas, and said hydrogen-containing gas is at least one of gases selected from the group consisting of hydrogen gas, ammonia gas and methane gas.

20. (Currently Amended) A substrate processing apparatus as recited in claim 19 13, wherein characterized in that

said oxygen-containing gas is oxygen gas and said hydrogen-containing gas is hydrogen gas.

21. (Currently Amended) A substrate processing apparatus as recited in claim 13 or 14, wherein characterized in that

said hydrogen-containing gas supply line includes a plurality of independent nozzles having different lengths.

22. (Currently Amended) A substrate processing apparatus as recited in claim 13 or 14, wherein characterized in that

said hydrogen-containing gas supply line includes a <u>multi-hole porous</u> nozzle provided at a side surface thereof with at least two holes.

23. (Currently Amended) A substrate processing apparatus, comprising:

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a processing chamber which processes a plurality of substrates;

a holding tool which holds said plurality of substrates in said processing chamber;

an oxygen-containing gas supply line which supplies oxygen-containing gas;

a first hydrogen-containing gas supply line which supplies hydrogen-containing gas;

a second hydrogen-containing gas supply line which supplies the hydrogen-containing gas

from at least one half-way location of a region corresponding to a substrate arrangement region in

which said plurality of substrates in said processing chamber are arranged;

as recited in claim 14, characterized by further comprising a mixing portion disposed

between said processing chamber and said oxygen-containing gas supply line and said first

hydrogen-containing gas supply line which respectively supply said oxygen-containing gas and

said hydrogen containing gas to said plurality of substrates from upstream of said substrates, said

mixing portion mixing said oxygen-containing gas and said hydrogen-containing gas

respectively supplied from said oxygen-containing gas supply line and said first hydrogen-

containing gas supply line respective lines, and said mixing portion supplying a mixture gas of

said oxygen-containing gas and said hydrogen-containing gas mixed in the mixing portion from

one end side of the substrate arrangement region; and

an exhaust line which exhausts inside of said processing chamber such that each gas supplied

into the processing chamber flows toward another end side of the substrate arrangement region.

24. (Currently Amended) A substrate processing apparatus as recited in claim 2313, further

comprising

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a shower plate which supplies the mixture gas of said oxygen-containing gas and said hydrogen-containing gas mixed in the mixing portion in a shower state from the one end side of the substrate arrangement region in said processing chamber.

characterized in that

said hydrogen-containing gas supply line which supplies said hydrogen-containing gas to said substrates from said at least one half-way location corresponding to the region where said plurality of substrates exist has a gas jet opening, said gas jet opening is directed toward an inner wall of said processing chamber.

25.(New) A producing method of a semiconductor device, comprising: transferring a plurality of substrates into a processing chamber;

supplying oxygen-containing gas and hydrogen-containing gas into the processing chamber in a state in which pressure in the processing chamber is lower than atmospheric pressure to process the plurality of substrates by oxidation; and

transferring the plurality of the oxidation-processed substrates out from the processing chamber, wherein

in the oxidation-processing, in a state in which an inner wall of the processing chamber and an inside of the processing chamber is heated, the oxygen-containing gas and the hydrogen-containing gas are supplied from one end side of a substrate arrangement region, in which the plurality of substrates in the processing chamber are arranged, to flow the oxygen-containing gas and the hydrogen-containing gas toward another end side of the substrate arrangement region, and the hydrogen-containing gas is supplied from a plurality of locations of a region, which

corresponds to the substrate arrangement region in the processing chamber and which is in proximity to the inner wall of the processing chamber, to flow the hydrogen-containing gas toward

26. (New) A substrate processing apparatus, comprising:

the another end side of the substrate arrangement region.

a processing chamber which processes a plurality of substrates;

a heating source which is provided around the processing chamber and which heats an inner wall of the processing chamber and an inside of the processing chamber;

a holding tool which holds said plurality of substrates in said processing chamber;

an oxygen-containing gas supply line which supplies oxygen-containing gas from one end side of a substrate arrangement region in which said plurality of substrates in said processing chamber are arranged;

a first hydrogen-containing gas supply line which supplies hydrogen-containing gas from the one end side of the substrate arrangement region in said processing chamber;

a second hydrogen-containing gas supply line which supplies the hydrogen-containing gas from a plurality of locations of a region, which corresponds to the substrate arrangement region in the processing chamber and which is in proximity to the inner wall of the processing chamber;

an exhaust line which exhausts the inside of said processing chamber such that each gas supplied into the processing chamber flows toward another end side of the substrate arrangement region;

a vacuum pump disposed at the exhaust line for evacuating the inside of the processing chamber; and

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a control device which controls such that pressure in the processing chamber becomes lower

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than atmospheric pressure.

27. (New) A producing method of a semiconductor device comprising:

transferring a plurality of substrates into a processing chamber;

supplying oxygen-containing gas from a first end side of a substrate arrangement region,

in which said plurality of substrates in said processing chamber are arranged, to flow the oxygen-

containing gas toward a second end side of the substrate arrangement region and supplying

hydrogen-containing gas without any oxygen-containing gas from a region between the first and

second end sides corresponding to the substrate arrangement region in said processing chamber to

flow the hydrogen-containing gas toward the second end side of the substrate arrangement

region, thereby allowing said oxygen-containing gas and said hydrogen-containing gas to react with

each other in said processing chamber to process said plurality of substrates by oxidation; and

transferring said plurality of said oxidation-processed substrates out from said processing

chamber.